

 **PALM INTRANET**Day : Monday
Date: 7/10/2006
Time: 12:29:47

Inventor Information for 10/626966

Inventor Name	City	State/Country
DENNIS, WILLIAM G.	JACKSONVILLE	FLORIDA

[Appn Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign Data](#) [Inv](#)

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20050043743 A1	20050224	Automatically deforming surgical snare	606/113		Dennis, William G.
US 20050021062 A1	20050127	Occlusion clip and applicator	606/157		Dennis, William G.
US 20050021061 A1	20050127	Occlusion clip and method of applying same	606/157		Dennis, William G.
US 20040171990 A1	20040902	Surgical instrument seal assembly	604/167.03		Dennis, William G. et al.
US 20030189330 A1	20031009	Transport and storage trailer	280/789		Dennis, William
US 20030109874 A1	20030612	Surgical snare with steering tether and method of using same	606/47	606/113	Dennis, William G.
US 20030088627 A1	20030508	Intelligent SPAM detection system using an updateable neural analysis engine	709/206	709/224; 726/22	Rothwell, Anton C. et al.
US 20020107484 A1	20020808	Surgical instrument seal assembly	604/167.03	606/108	Dennis, William G. et al.
US 20020013552 A1	20020131	Surgical instrument seal assembly	604/167.03		Dennis, William G.
US 20020010424 A1	20020124	Surgical instrument seal assembly	604/167.03	251/61.1	Dennis, William G. et al.
US 7056303 B2	20060606	Surgical instrument seal assembly	604/167.03	604/256	Dennis; William G. et al.
US 7051480 B1	20060530	Apparatus and system for preventing ice dam formation	52/24	52/11; 52/12; 52/16; 52/217	Dennis; William D.
US 7037307 B2	20060502	Automatically deforming surgical snare	606/47	606/110; 606/113	Dennis; William G.
US 7016939 B1	20060321	Intelligent SPAM detection system using statistical analysis	709/206	709/207	Rothwell; Anton C. et al.
US 7007302 B1	20060228	Efficient management and blocking of malicious code and hacking attempts in a network environment	726/25	726/23; 726/27	Jagger; Luke D. et al.
US 6860869 B2	20050301	Surgical instrument seal assembly	604/167.03		Dennis; William G.
US 6806993 B1	20041019	Method for	359/291	359/290;	Adams; Lea et

		lubricating MEMS components		438/106	al.
US 6769016 B2	20040727	Intelligent SPAM detection system using an updateable neural analysis engine	709/206	706/20; 707/1; 707/101; 709/202; 709/207; 709/229; 715/500; 715/534; 715/535; 715/538	Rothwell; Anton C. et al.
US 6730097 B2	20040504	Surgical snare with steering tether and method of using same	606/113	606/110; 606/47	Dennis; William G.
US 6726663 B1	20040427	Trocars with disposable valve and reusable cannula	604/164.11	604/167.05; 604/246; 604/278	Dennis; William G.
US 6517549 B1	20030211	Medical mouthpiece with elliptical passageway	606/108	128/200.26; 600/237	Dennis; William G.
US 6258065 B1	20010710	Surgical instrument seal assembly	604/167.03	604/167.01; 604/167.06; 604/256	Dennis; William G. et al.
US 6228095 B1	20010508	Specimen retrieval device	606/114		Dennis; William G.
US 6228058 B1	20010508	Sleeve trocar with penetration indicator	604/164.01		Dennis; William G. et al.
US 6177040 B1	20010123	Method for making light transparent package for integrated circuit	264/272.13	257/E21.504; 264/272.15; 264/272.17	Dennis; William K.
US 6093176 A	20000725	Trocars with disposable valve and reusable cannula	604/256	604/164.01; 604/167.01; 604/246; 604/278	Dennis; William G.
US 6020630 A	20000201	Tape automated bonding package for a semiconductor chip employing corner member cross-slots	257/690	257/666; 257/668; 257/669; 257/671; 257/E23.055	Dennis; William K. et al.
US 5853392 A	19981229	Sleeve trocar with penetration indicator	604/164.01	604/118; 604/158; 606/167; 606/181	Dennis; William G.
US 5727770 A	19980317	Double valve cannula seal	251/149.1	604/256; 604/905	Dennis; William G.
US 5661900 A	19970902	Method of fabricating an ultrasonically welded plastic support ring	29/827	174/529; 174/554; 438/123	McLellan; Robert N. et al.
US 5105514 A	19920421	Method of making a	86/55		Bilsbury;

		low cost penetrator projectile			Stephen J. et al.
US 5008301 A	19910416	Ultraviolet curing conformal coating with dual shadow cure	522/13	522/99; 528/17; 528/21; 528/24; 528/32; 528/41	Dennis; William E. et al.
US D304143 S	19891024	Soft drink carrier	D3/229	D7/620	Dennis; William M.
US 4872680 A	19891010	Electric drag strip apparatus	463/59	238/10F; 446/446; 463/62	Dennis; Willard A.
US 4754903 A	19880705	Softdrink carrier	224/148.5	224/148.3; 224/148.7; 224/257; 224/602; 224/623; 248/102	Dennis; William M.
US 4640881 A	19870203	Method for the dispersement of magnetic filler in one-part toner powder and the composition therefor	430/109.1	430/106.2; 430/137.1; 430/137.18; 430/903	Dennis; William E.
US 4553985 A	19851119	Gas chromatography	95/26	73/23.39; 73/23.42; 95/82; 96/103	Dahlgren; Robert W. et al.
US 4399688 A	19830823	Air pollution detection	73/23.35	73/864.81	Dennis; William H.
US 4254656 A	19810310	Chromatographic analysis without calibration using dual detectors	73/61.52	210/198.2; 422/70	Sanford; Richard A. et al.
US 4092179 A	19780530	Method of producing high strength cold rolled steel sheet	148/547	148/320; 148/331	Charpentier; Philippe L. et al.
US 3696138 A	19721003	METHOD OF PRODUCING 2-(CHLOROMETHYL) ALLYL-SUBSTITUTED SILANES	556/476	556/465; 556/485	Michael; Keith W. et al.
US 3678219 A	19720718	FLYING MAGNETIC HEAD TESTING APPARATUS	360/137	360/135	Dennis; Willard
US 3648359 A	19720314	WORKING OF CONTINUOUSLY CAST METAL STRAND	29/527.7	164/263; 164/420; 164/460	Dennis; William E.
US 3602410 A	19710831	METHOD OR PRODUCING STEEL FIBERS	225/4	225/103; 225/97	Dennis; William E. et al.
US 3566030 A	19710223	TELEPRINTER	178/30		Dennis William

		HAVING INSIGNIA FORMING MATRICES CARRIED BY A DRUM			George Byatt
US 3245938 A	19660412	Polyvinyl acetate emulsion size for treating glass [TEXT AVAILABLE IN USOCR DATABASE]	524/319	428/392; 524/401; 524/563; 524/911	DENNIS WILLIAM J
US 3228903 A	19660111	Process for controlling the hydrolysis of an organo-silane to form a stable dispersion [TEXT AVAILABLE IN USOCR DATABASE]	524/806	528/32; 556/463	DENNIS WILLIAM J
US 3110065 A	19631112	Sealing strip [TEXT AVAILABLE IN USOCR DATABASE]	49/477.1	296/76; 49/498.1	DENNIS WILLIAM L
US 2961361 A	19601122	Manufacture of reinforcing mats [TEXT AVAILABLE IN USOCR DATABASE]	264/121	156/181; 264/122; 425/83.1	DENNIS WILLIAM J
US 2790840 A	19570430	Furnace, adapted particularly for electrochemical studies of molten materials at high temperatures [TEXT AVAILABLE IN USOCR DATABASE]	373/112		SIMNAD MASSOUD T et al.
US 2624570 A	19530106	Window regulator [TEXT AVAILABLE IN USOCR DATABASE]	49/338	74/520	DENNIS WILLIAM L
US 2543443 A	19510227	Auxiliary heat radiator for internal-combustion engines [TEXT AVAILABLE IN USOCR DATABASE]	123/41.51	123/41.52	DENNIS WILLIAM A
US 2437850 A	19480316	Grinding apparatus [TEXT AVAILABLE IN USOCR DATABASE]	451/362	451/294; 474/118; 474/86	DENNIS WILLIAM O
US 2249376 A	19410715	Seed planter [TEXT]	111/51	111/59; 474/42;	DENNIS

		AVAILABLE IN USOCR DATABASE]		474/88	WILLIAM A
US 2178740 A	19391107	Controlling device for printing press ductor rollers [TEXT AVAILABLE IN USOCR DATABASE]	101/344	101/110; 188/82.84	DENNIS WILLIAM C et al.
US 2148111 A	19390221	Tire tool [TEXT AVAILABLE IN USOCR DATABASE]	157/1.17	157/1.3	DENNIS WILLIAM A
US 2122366 A	19380628	Weather strip construction [TEXT AVAILABLE IN USOCR DATABASE]	49/435		DENNIS WILLIAM J
US 2088777 A	19370803	Squeegee [TEXT AVAILABLE IN USOCR DATABASE]	15/245		DENNIS WILLIAM J
US 2002569 A	19350528	Weather strip [TEXT AVAILABLE IN USOCR DATABASE]	49/490.1		DENNIS WILLIAM J
US 1955227 A	19340417	Rheostat switch [TEXT AVAILABLE IN USOCR DATABASE]	335/69	200/16R; 310/209; 310/77; 318/256; 318/372; 318/821; 335/72; 335/74	DENNIS WILLIAM O
US 1900229 A	19330307	Safety device for pressure systems [TEXT AVAILABLE IN USOCR DATABASE]	200/82R	137/543.13; 200/81R; 200/81.9R	DENNIS WILLIAM C
US 1883609 A	19321018	Gasket [TEXT AVAILABLE IN USOCR DATABASE]	49/495.1	277/645; 277/648; 277/921; 49/498.1	DENNIS WILLIAM J
US 1883608 A	19321018	Weather strip [TEXT AVAILABLE IN USOCR DATABASE]	49/496.1		DENNIS WILLIAM J
US 1865746 A	19320705	Metal weather strip [TEXT AVAILABLE IN USOCR DATABASE]	49/475.1		DENNIS WILLIAM J
US 1853339 A	19320412	Screen molding bead [TEXT AVAILABLE	160/397		DENNIS WILLIAM J

		IN USOCR DATABASE]			
US 1853338 A	19320412	Automatic door draft stop [TEXT AVAILABLE IN USOCR DATABASE]	49/309		DENNIS WILLIAM J
US 1840620 A	19320112	Book stand [TEXT AVAILABLE IN USOCR DATABASE]	248/462		DENNIS WILLIAM J
US 1757706 A	19300506	Screen-frame material [TEXT AVAILABLE IN USOCR DATABASE]	160/395		DENNIS WILLIAM J
US 1755687 A	19300422	Weather stripping [TEXT AVAILABLE IN USOCR DATABASE]	49/484.1	112/417; 280/153.5	DENNIS WILLIAM J
US 1734118 A	19291105	Metal weather stripping [TEXT AVAILABLE IN USOCR DATABASE]	49/428		DENNIS WILLIAM J
US 1713268 A	19290514	Weather stripping [TEXT AVAILABLE IN USOCR DATABASE]	49/475.1	280/153.5	DENNIS WILLIAM J
US 1699611 A	19290122	Automatic door draft stop [TEXT AVAILABLE IN USOCR DATABASE]	49/309		DENNIS WILLIAM J
US 1675844 A	19280703	Weather stripping [TEXT AVAILABLE IN USOCR DATABASE]	49/475.1	280/153.5; 49/436	DENNIS WILLIAM J
US 1667144 A	19280424	Weather strip [TEXT AVAILABLE IN USOCR DATABASE]	428/595	428/603; 49/496.1	DENNIS WILLIAM J
US 1666328 A	19280417	Weather strip [TEXT AVAILABLE IN USOCR DATABASE]	49/496.1	296/29	DENNIS WILLIAM J
US 1666327 A	19280417	Weather strip [TEXT AVAILABLE IN USOCR DATABASE]	49/428		DENNIS WILLIAM J
US 1621240 A	19270315	Vermifuge and insecticide [TEXT AVAILABLE IN	514/65	43/131	DENNIS WILLIAM J

		USOCR DATABASE]			
US 1615574 A	19270125	Closet-hopper-seat hinge [TEXT AVAILABLE IN USOCR DATABASE]	4/240		DENNIS WILLIAM J et al.
US 1587633 A	19260608	Weather strip [TEXT AVAILABLE IN USOCR DATABASE]	49/496.1		DENNIS WILLIAM J
US 1464500 A	19230814	Mop holder [TEXT AVAILABLE IN USOCR DATABASE]	15/153		DENNIS WILLIAM J
US 1375682 A	19210426	Squeegee [TEXT AVAILABLE IN USOCR DATABASE]	15/245		DENNIS WILLIAM J